

On Quantifying Performance Enhancement of Distributed SDN Architecture



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Summary & Problem Statement

Goal: Quantify performance enhancement by SDN
Performance Metric: APL: the average length of the shortest path between two arbitrary nodes in the network under different synchronization levels

Performance Bounds:

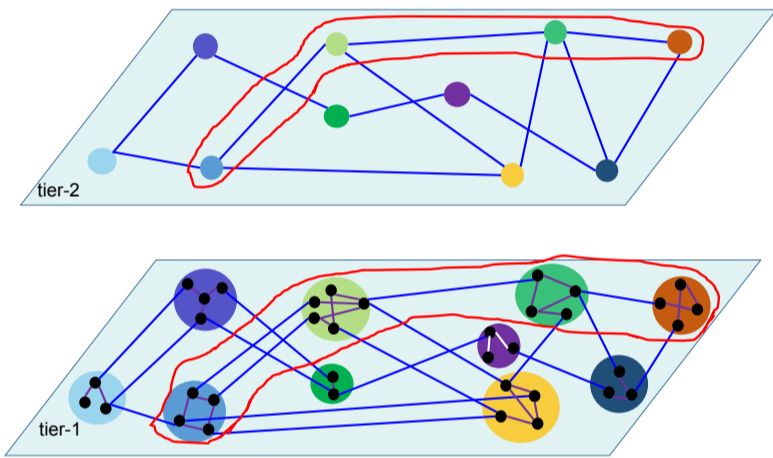
Upper bound: complete control plane syncs;

Somewhere in the middle: partial syncs;

Lower Bound: no syncs among any domains;

Network Model

Y : RV of # domains that the shortest path between two arbitrary nodes traverses
 $h_Y(y)$: PMF of RV Y

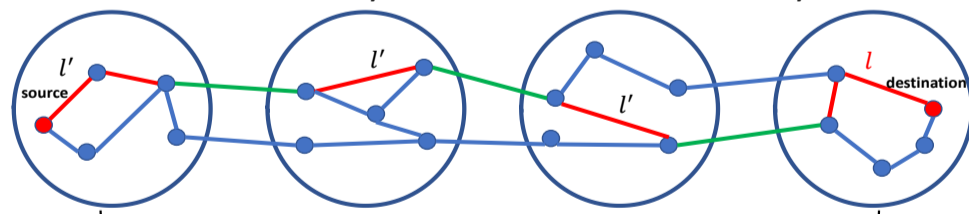


Tier-1: domains whose topology is decided by **degree distribution** extracted from real network

Tier-2: each domain is abstracted as a single node and two domains are joined by a link in domain-wise topology if there are physical connections

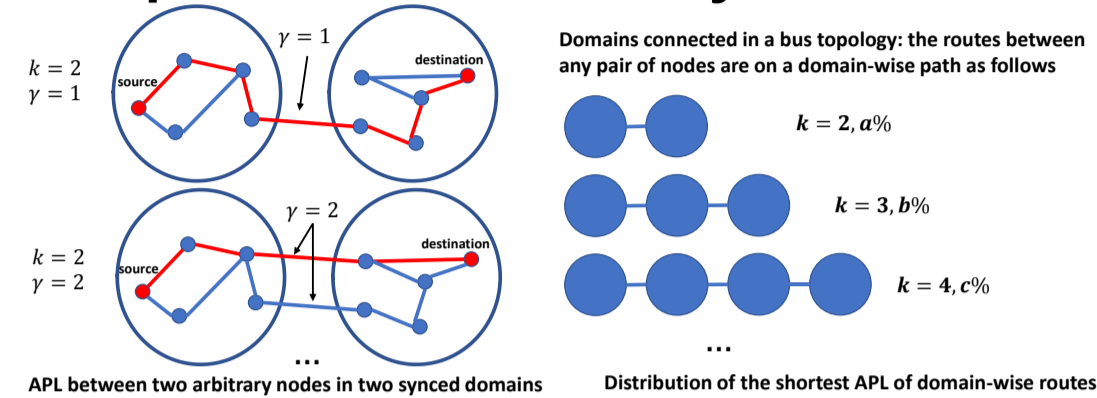
No Inter-domain Syncs

APL between 2 arbitrary nodes when there is no inter-domain syncs



- $l \simeq \ln(n/z_1)/\ln(z_2/z_1) + 1$ l : APL between two arbitrary nodes within one domain
 - $\Delta \simeq \ln(m/z'_1)/\ln(z'_2/z'_1) + 2$ Δ : avg. # domains on a domain-wise route
 - $l' \simeq \begin{cases} \frac{n-\gamma}{n} \left(\frac{\ln(\frac{n+1-\gamma}{\gamma})}{\ln(z_2/z_1)} + 1 \right) & \text{for } \gamma \leq (n+1)/2, \\ \frac{n-\gamma}{n} & \text{for } \gamma > (n+1)/2. \end{cases}$
 - $\gamma = n(1 - (1 - 1/n)^\beta)$ γ : # gateway nodes in one domain
 - $L_{BGP} \simeq (l' + 1)(\Delta - 1) + l$ L_{BGP} : APL under BGP
- n : # nodes in one domain
 z_i : avg. # vertices i hops away from an arbitrary node
 z'_i : corresponding z_i in domain-wise network
 l' : average distance between an ordinary node and its nearest gateway node

Complete Inter-domain Syncs



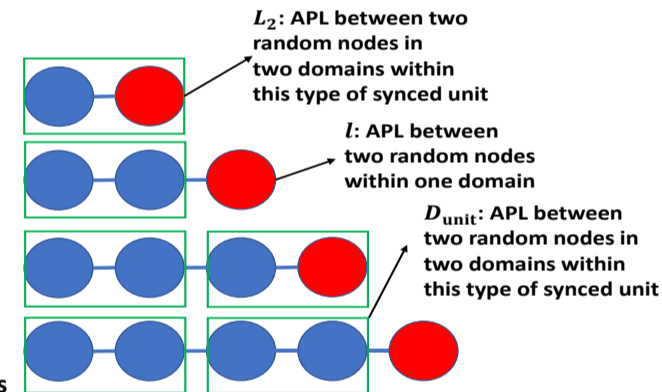
- $f_{D_1}(d) = \Pr(D_1 = d) = z_d/n, d = 0, 1, 2, \dots$ $f_{D_1}(d)$: distance distribution in one domain
- $f_{D_k}(d) = \begin{cases} (1 - F_U(d-1))^{\beta^{k-1}} & d \geq k, \\ -(1 - F_U(d))^{\beta^{k-1}} & d = k-1. \end{cases}$ $f_{D_k}(d)$: joint distance distribution between two random nodes in two terminal domains of k domains connected in a bus topology
- $L_k := \mathbb{E}[U]$ L_k : mean of RV D_k
- $L^* = \sum_{y=2}^m L_y h_Y(y)$ L^* : APL under complete inter-domain synchronizations
- $F_U(d)$: CDF of $f_{D_k}(d)$
- U : RV of distance between two random nodes in two terminal domains of k domains connected in a bus topology

Theorem 1. $L_k < L_{k+1}$ under the 2-tier network model.

Partial Inter-domain Syncs

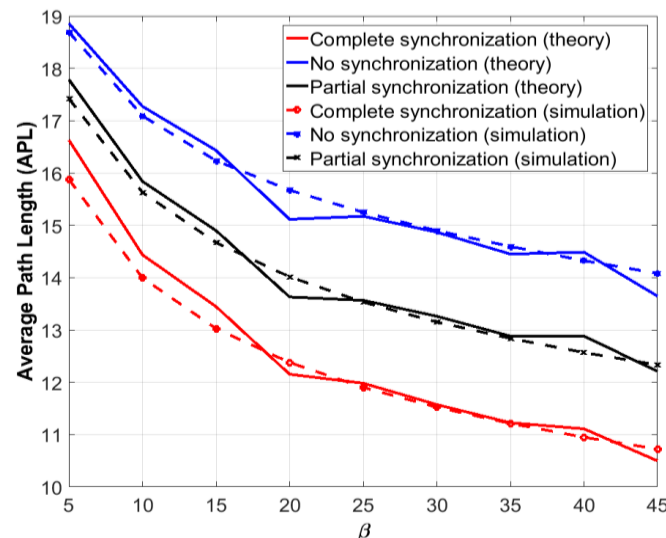
How SDN-assisted inter-domain routing works?

- (1) The domain-wise path is jointly constructed by each controller in these domains like BGP;
- (2) The SDN controller in the current domain follows the instruction from the previous domain(s); if no such instruction exists, go to (3);
- (3) The SDN controller in the current domain selects a path starting from the ingress node to the closest egress node



- $L_k^{SDN} = \begin{cases} (\frac{k}{2} - 1)L_{unit} + L_2 + \frac{k}{2} - 1 & k \text{ is even,} \\ \frac{k-1}{2}L_{unit} + l + \frac{k-1}{2} & k \text{ is odd.} \end{cases}$ L_k^{SDN} : APL in a bus topology with k domains
- $L_{SDN} = \sum_{y=2}^m L_y^{SDN} h_Y(y)$ L_{unit} : APL in step (3)
- L_{SDN} : APL under the simple scheme

Evaluations



- Intra-domain topology collected from the Rocketfuel Project
- Simulation results confirm the validity of analytical framework
- A basic SDN-based strategy can Reduce the gap to optimal value by Around 50%

